Class Subclass SUE CLASSIFICATIO		C			PATENT NUMBER
	U.S. <b>UTI</b>	LITY Pater		TION PATENT DATE	
\$97	MA SCANNED	O.I.R.E.	W	ATENI DATE	
APPLICATION NO.   CONT/PRIO	CLASS_7/L/	SUBCLASS	ART UNIT 2123	EXAMINER.	Maise
Hiroshi Araki ∴Yasunori∷Okamoto		,			
Method and appara 関連の形態	atus for v	erifying :	adequacy	of test pat	PTO-2040
	one who is a magnificant of the public segment.	entre and some or any		entropy and the second	12/99
	ISSÛIN	IG CLASS	FICATIO	Ň	* * * * * * * * * * * * * * * * * * *
ORIGINAL			<u></u>	FERENCE(S)	
CLASS SUBCLASS	S CLASS	s su	BCLASS (ON	E SUBCLASS PER	BLOCK)
INTERNATIONAL CLASSIFICATI	ON				
					Lo Á de
				, ,	
	*			Continued on Issue Sti	p Inside File Jacket
	<del></del>				
TERMINAL	DRAWINGS			CLAIMS ALLOWED	
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
		<u>.</u>	- ,	NOTICE OF ALL	L OWANGE MAILED
The term of this patent subsequent to (date)			NOTICE OF ALLOWANCE MAILED		
has been disclaimed.	(Assistant	Examiner)	(Date)		S ( )
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.			ISSUE FEE		
<u> </u>	٠.	ŧ		Amount Due	Date Paid
	(Primary I	Examiner)	(Date)		
The terminalmonths of this patent have been disclaimed.	(Legal Instruments Examiner) (Date)			TCH NUMBER	
inis patent nave peen discialmen					

Best Available Copy